

The Costs of Aggregation on Arizona's Document Usability Ecosystem

aka Storage and Presentation of
Electronic Court Records Code Section
Stewart Bruner/ TAC / Oct. 5, 2012

- e-docs handled different ways
- Question to COT:
 - “Should courts be permitted to electronically combine all documents received via AZTurboCourt or over-the-counter from filers into a single composite case file?”
- Members felt not
- Requested input from those affected

The Problem

Brief Policy
Statements



Conference Call

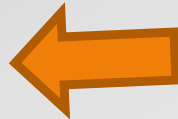
Draft Code Section



ACJA Web Forum



Larger Policy
Discussion



Further Refinement



Process to Solve

INTERFACES

**Front
Counter**

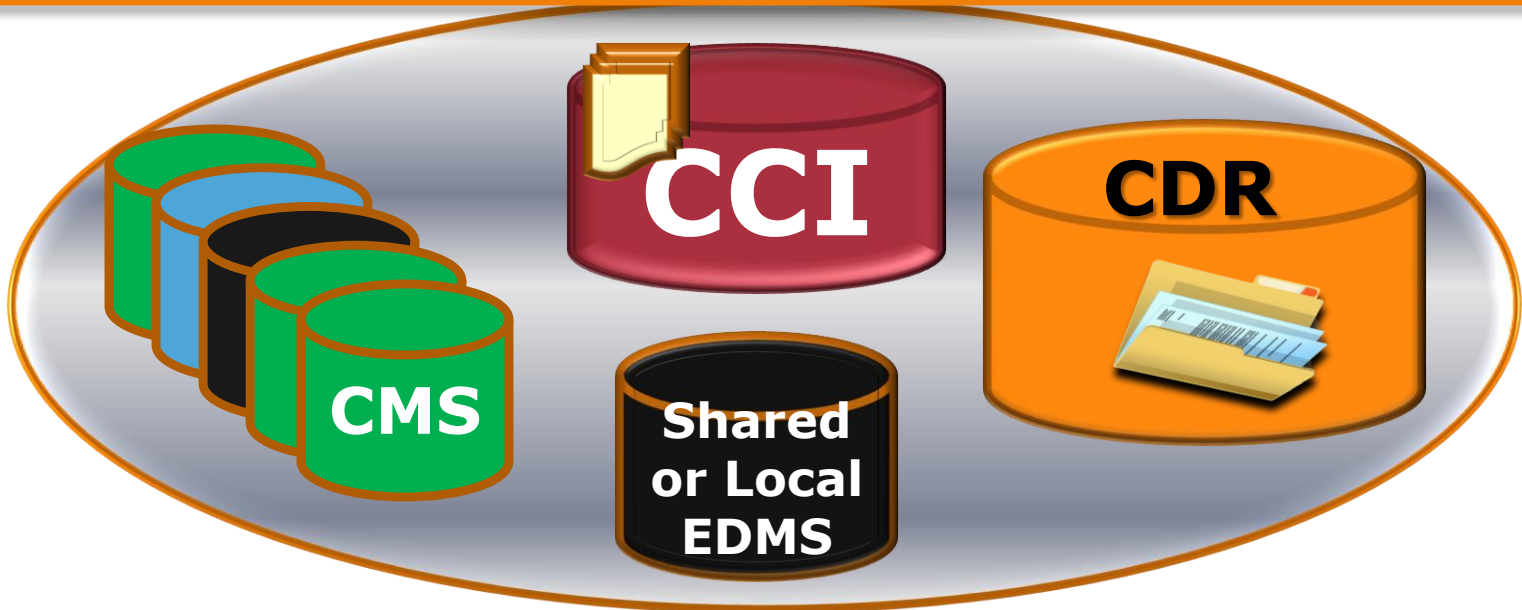
**Case
Look-up**



E-Filing



E-Docs



INFRASTRUCTURE

Paper Paradigm

Lifecycle Phase

Digital Paradigm



CMS

Paper Paradigm



Lifecycle Phase



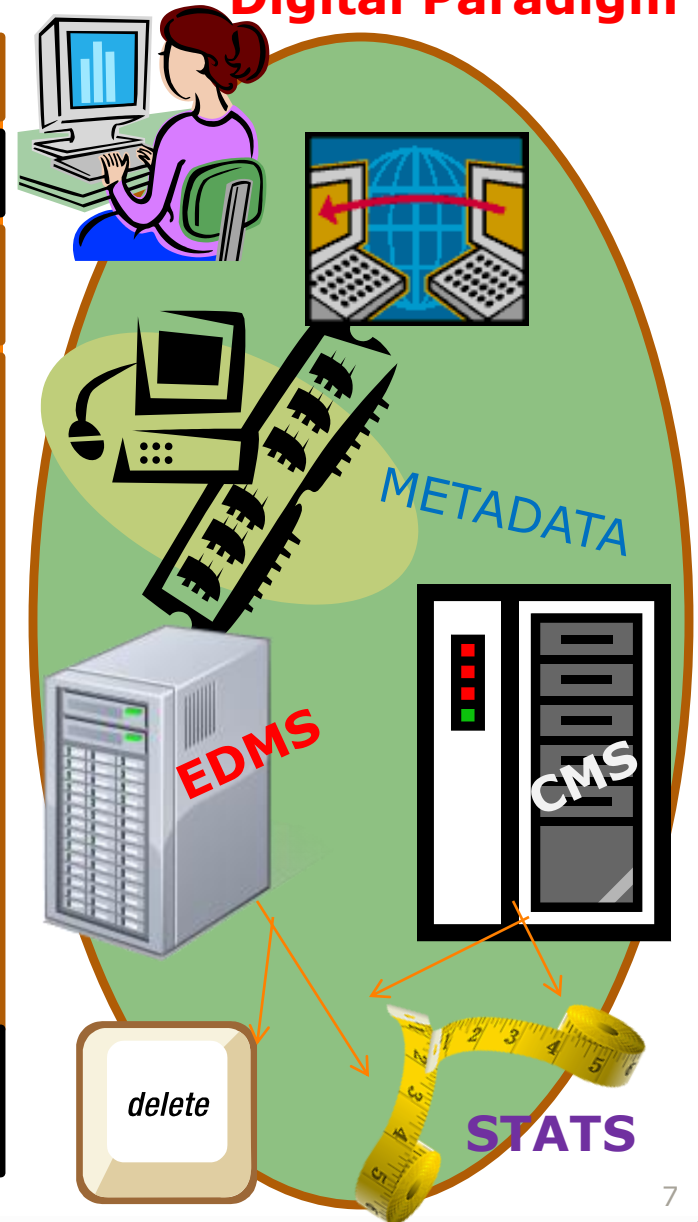
Digital Paradigm

Paper Paradigm

Lifecycle Phase



Digital Paradigm



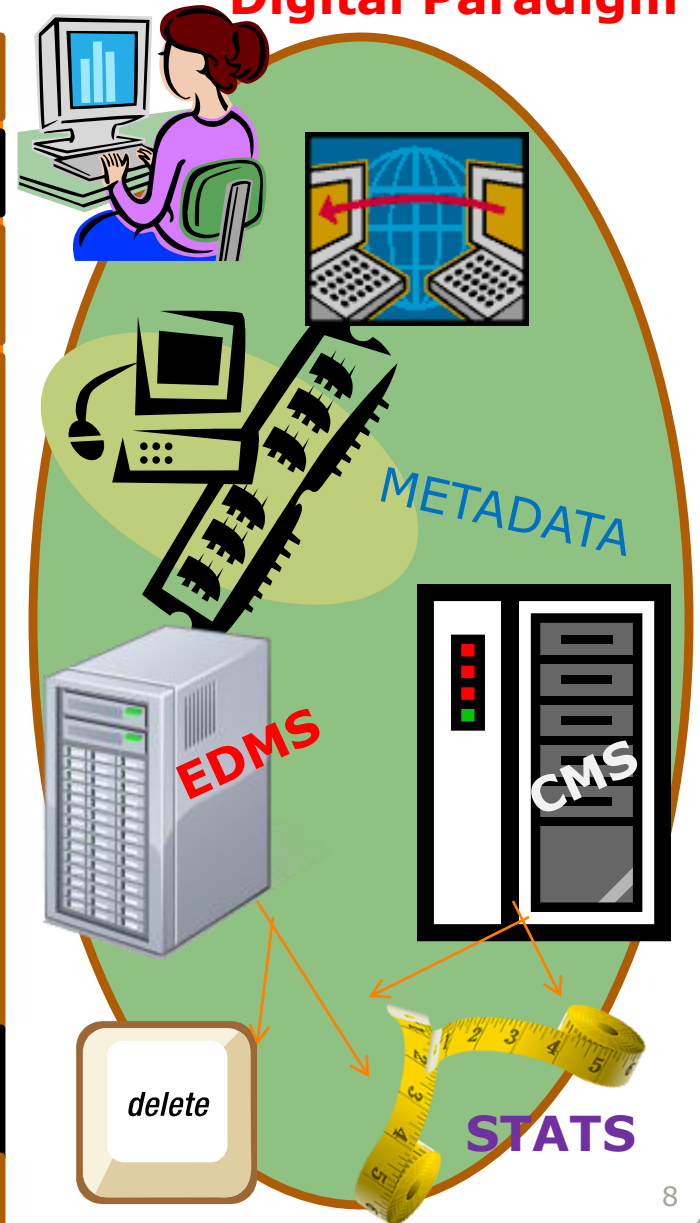
Paper Paradigm

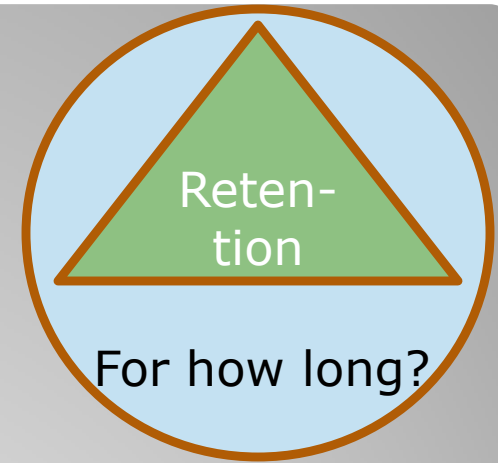
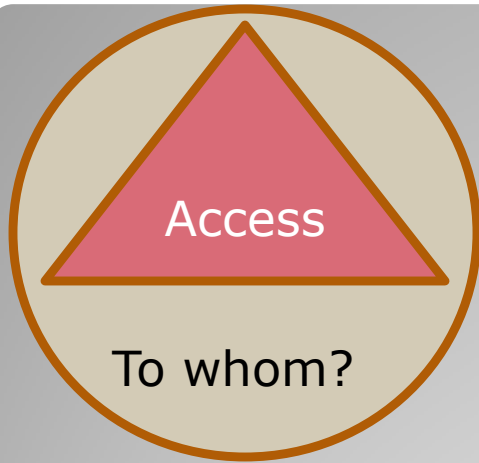


Lifecycle Phase



Digital Paradigm





COST RAMIFICATIONS

Hardware, Backups
Administration, Upgrades
Security Controls
Privacy Risk

Some Implications

- Paper practices in a digital world
- Interpret paper req'ts for electrons
- Policies for total lifecycle of electronic records
 - Input from court representatives
 - Determine appropriate communication vehicles
- Timing: Before sale of documents begins

Higher Policy Path

- Refocus to gain perspective
- Draft higher-level policy statements with help from court reps
- Determine appropriate policy vehicle(s) to communicate the policies to courts
- Review with AJC subcommittees for impact

Next Steps